

Quotation Number PPSCPQ2002

Project Number PPSCQ2002-TR-012026

Client Site Location [REDACTED]

Prime Process Prime Process Safety Center, LLC.

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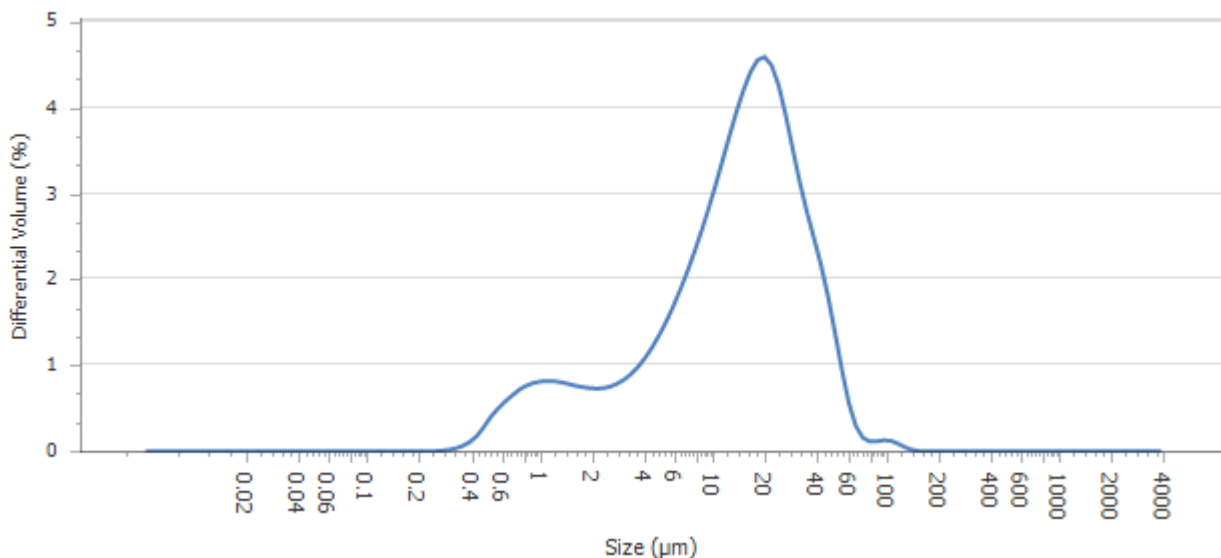
[Joint ISO-ILAC-IAF Communiqué on ISO/IEC 17025](#)

Sample Information

Date/Time: 1/19/2026 12:18:02 PM
Device: B9810022B001
Method: WGT260112Egg
Material: Unknown
SampleID: WGT260012Egg

User: Beckman Coulter
Module: Dry Powder System
Properties: WGT260112Egg
Carrier Fluid: Air
GroupId: PPSCQ1561-TR-012026

Graph of Results



Statistics

Run	1	2	3
CV (%)	85.98	85.98	0.0000
D50 (μm)	14.37	14.37	0.0000
D90 (μm)	36.91	36.91	0.0000
Mean (μm)	17.50	17.50	0.0000
StDev (μm)	15.05	15.05	0.0000
Total (%)	100.0	100.0	0.0000

Type : Arithmetic

The Eggshell Calcium Carbonate sample tested has a mean particles size of 17 μm and a D50 of 14.37 μm.

Note:

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